



Questions & Answers

Document 2

Request for Proposals Information Package

County Road 386 Resurfacing
Engineering Services
FDOT FPID #: 413202-3-54-01

Issued by:

Gulf County Board of County Commissioners
1000 Cecil G. Costin Sr. Blvd.,
Port St. Joe, Florida

December 5, 2016

Please refer to the above Request For Proposals (RFP) document in your possession and be advised of the following:

I. Questions & Answers

Q1. Other than including copies of licenses, professional certifications, corporate registrations and FDOT prequalification, are there any additional forms in Section 3 that subconsultants are required to complete?

A1. In Part II, Number 3 A-H forms should be provided for both prime consultants as well as subconsultants. "Both primary consultant's and sub consultant's forms listed above should be included."

Q2. Is a statement that we utilize E-Verify sufficient for section 3D?

A1. Yes, a statement stating the use of the E-Verify will be sufficient for Part II, Number 3, Letter D.

Q3. Public Entity Crimes Statement- is there a particular form you would like us to use?

A3. Yes, this form is available at <http://www.gulfcounty-fl.gov/forms.cfm> under the title "PEC-DFW-AFFIDAVIT COMPLIANCE WORKSHEETS [PDF]"



- Q4.** With the size of our team, our Other statements, Forms and Documentation section is currently in excess of 15 pages, with required copies of certificate of insurance, business licenses, professional licenses, corporate registrations, FDOT prequalification letters, and other multiple page forms. Please consider making this section a non-exclusive appendix to the 20-page proposal.
- A4.** The 20-page maximum RFP is strict. Pages can be front and back and if there is still a need for more space, I suggest shrinking licenses and certifications to half a page, to allow for 2 per page. All forms must be readable and available in real size upon request.

Should you have any questions regarding this addendum contact Lianna Sagins at lsagins@gulfcountyedc.com.

Lianna Sagins
Grant Coordinator